

Workshop Registration

Name _____

Company _____

Address _____

City / State / Zip _____

Phone _____

Fax _____

Email _____

Workshop Fees \$225 Early \$275 Late
(late registration is considered one week or less before requested workshop date)

Method of Payment Check MasterCard Visa
(Please note that no payments will be taken at the door)

Credit Card # _____ Exp. date _____

Signature _____

Cardholder Name, if Different than Attendee
WORKSHOP RSVP
 Jun 22 Oct 26 Nov 30 Jan 25
(Please check preferred seminar above)

CALL / OR FAX TO / OR MAIL TO:

Victoria Cooper—Director
Wilbur Wright College
Environmental Tech Program (A-141)
4300 N. Narragansett Avenue
Chicago, IL 60634-1591
PH 1 . 773 . 481 . 8610 FX 1 . 773 . 481 . 8039

RESERVATIONS ARE CONFIRMED ONCE PAYMENT IS RECEIVED. THERE WILL BE NO REFUNDS ONCE PAYMENT IS MADE.

Sponsors



Chicago



THE CITY OF CHICAGO'S



QUESTIONS? OR NEED MORE INFORMATION?:

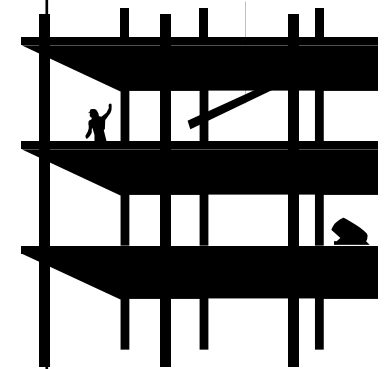
Victoria Cooper, PhD. at the Wilbur Wright College
Environmental Technology Program:
773-481-8610 or vcooper@ccc.edu

Helen J Kessler, FAIA, LEED AP, Chair of the
USGBC-Chicago Chapter, Education and Research
Committee: hjkessler@hjkesslerassociates.com

<http://www.usgbc-chicago.org>

GREEN BUILDING

THE NUTS & BOLTS FOR CONTRACTORS



A ONE DAY EVENT PRESENTED BY:

Wilbur Wright College
and
The U.S. Green Building
Council - Chicago Chapter

JUNE 22ND, 2007

OCTOBER 26TH, 2007

NOVEMBER 30TH, 2007

JANUARY 25TH, 2008

What is Green Building?

Green buildings are designed and constructed to minimize their impact on the environment while providing a comfortable and efficient structure for the building occupants. The Green Building movement is taking off in the Chicagoland area. Each year sees an increase in the number of green or sustainable building projects. Many of these buildings are being built to LEED® standards. Others simply include sound environmental and energy efficiency principles.

Green building is often defined by the LEED® (Leadership in Energy and Environmental Design) Green Building Rating System of the U.S. Green Building Council (www.usgbc.org), which is a voluntary, consensus-based national standard for developing high-performance, sustainable buildings.



Site supervisors, managers, and foremen in the construction industry need to know how to direct the application and implementation of these concepts and technologies on the construction site and in the office. Moreover, they must be able to integrate functions, procure specialized materials and services and document the activities leading to a certified and commissioned structure.

Workshop Particulars

When: All workshops will be conducted from 7:30am to 4:30pm.

Where:

Wilbur Wright College, 4300 N. Narragansett Ave. (Montrose + Narragansett) Chicago, IL



Parking is Free

Cost: \$225 for Early Registrants, \$275 for those who RSVP one week or less before their requested workshop. Fee includes a take-home binder, breakfast, and lunch.

Workshop Intent

This Workshop is designed to educate the construction community about green building procedures and strategies, the LEED® rating system and the requirements that need to be met on the construction site and in the office to achieve a certified structure.

Workshop Topics include:

Why Green Building is important – market forces, economics, building codes, policies and incentives.

The Green Building Team and the Contractor's Role in the following:

- Sustainable site construction methods
- Considerations of energy efficiency and water efficiency
- Building commissioning
- Construction waste management
- Procurement and documentation of green building materials
- Construction for good indoor air quality
- Documentation for LEED® credits

Instructors for this Workshop include LEED® Accredited contractors and architects who are active members of the U.S. Green Building Council Chicago

Chapter and who have extensive experience in designing, building, commissioning and documenting green and LEED® buildings.

